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In the claims:

1. (Original) A telecommunication control system for an interactive instruction network system comprising:

a presenter software interface displaying communication signals in a host compatible software language;

a presentation server modifying said communication signals by performing a plurality of presenter chosen tasks via said presenter software interface:

two or more bi-directional client adapters converting communication signals between said host compatible software language and two or more heterogeneous client type compatible software languages; and

one or more Internet data adapter(s) directing said communication signals between said presenter software interface and said two or more heterogeneous client types via one or more Internet protocols.

- 2. (Original) A system as in claim 1 wherein said communication signals comprise at least one of a presentation signal, an instruction signal, a client type signal, or a response signal.
- 3. (Original) A system as in claim 1 further comprising an Internet data adapter manager controlling transmission of said communication signals between said one or more Internet data adapters and said two or more bidirectional client adapters.
- 4. (Currently Amended) A system as in claim 1 wherein at least one of said one or more Internet data adapters is a SERCE adapter comprise:

a first Internet data adaptor directing communication signals between said presenter software interface and a first heterogeneous client type; and

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a second Internet data adaptor directing communication signals between presenter software interface and a second heterogeneous client type.

- 5. (Original) A system as in claim 1 wherein said one or more Internet protocols comprise at least one of a multicast transport, a unicast transport, a transmission control protocol, a low bandwidth protocol, point-to-point protocol, or a user datagram protocol.
- 6. (Currently Amended) An interactive instruction network system comprising:

two or more of heterogeneous client types at two or more remote sites; a host site comprising;

- a presenter hardware interface for communicating with said two or more heterogeneous client types; and
- a controller comprising a telecommunication control system and electrically coupled to said presenter hardware interface and transmitting a plurality of presenter communication signals; and
- a high-speed data communication transport electrically coupled to said two or more heterogeneous client types and said host site, said high-speed data communication transport providing said two or more heterogeneous client types access to said plurality of presenter communication signals and <u>bi-directional</u> communication between said host site and said two or more heterogeneous client types.
- 7. (Original) A system as in claim 6 wherein said communication transport is an Internet.

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- 8. (Original) A system as in claim 7 wherein said Internet is accessed through at least one of an Internet service provider, a network service provider, a corporate modem bank, a digital subscriber line, a satellite system, or a cable television network.
- 9. (Currently Amended) A system as in claim 6 wherein said telecommunication control system comprises:
- a presenter software interface displaying communication signals in a host compatible software language;
- a presentation server <u>coupled</u> within said host site and modifying said communication signals by performing a plurality of presenter chosen tasks via said presenter software interface;

two or more bi-directional client adapters converting communication signals between said host compatible software language and two or more heterogeneous client type compatible languages; and

one or more Internet data adapter(s) directing said communication signals between said presenter software interface and said two or more heterogeneous client types via one or more Internet protocols.

- 10. (Original) A system as in claim 6 wherein a heterogeneous client type of said two or more client types is incorporated within an Intranet.
- 11. (Original) A system as in claim 6 wherein a heterogeneous client type of said two or more client types comprises a very small aperture terminal interface.
- 12. (Original) A system as in claim 6 wherein a heterogeneous client type of said two or more client types is incorporated within a Bluetooth network.

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- 13. (Original) A system as in claim 6 wherein said two or more heterogeneous client types comprises two or more of a cellular phone, a computer, a personal digital assistant, a palm pilot, a scanner, a printer, a video carnera, a telephone, or a facsimile machine.
- 14. (Original) A system as in claim 6 wherein a heterogeneous client type of said two or more client types comprises at least one of a microphone, a keyboard, a mouse, a video monitor, a LCD screen, a 7-segment display, or a computer.
 - 15. (Original) A system as in claim 6 wherein:
- a heterogeneous client type of said two or more client types comprises a video camera generating a remote site communication signal; and

wherein said host site receives said remote site communication signal via said telecommunication control system.

- 16. (Original) A system as in claim 6 wherein a first client type is able to receive communication through said communication transport between said host site and a second client type.
- 17. (Currently Amended) A method of remote educational instruction over an interactive instruction network system comprising:

<u>wirelessly</u> broadcasting a plurality of presenter communication signals of a presenter from a host site;

establishing a <u>bi-directional</u> communication connection between said host site and two or more heterogeneous client <u>type</u> <u>types</u> via a communication transport;

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receiving said presenter communication signals on said two or more heterogeneous client types; and

displaying or articulating at least one of said presenter communication signals on said two or more heterogeneous client types.

18. (Original) A method as in claim 17 further comprising:
generating and transmitting a plurality of remote site communication
signals; and

receiving said plurality of remote site communication signals on a presenter interface at said host site.

- 19. (Original) A method as in claim 17 further comprising receiving communication between said host site and a first client type at a first remote site by a second client type at a second remote site.
- 20. (Original) A method of synchronizing and converting communication signals between a controller and heterogeneous client types within an interactive instruction network system, said method comprising:

displaying communication signals on a presenter interface;

modifying said communicational signals;

converting said communication signals between a host language and two or more heterogeneous client type languages;

time synchronizing the communication signals; and

displaying the communication signals on multiple learning media at multiple remote locations.